

1/7

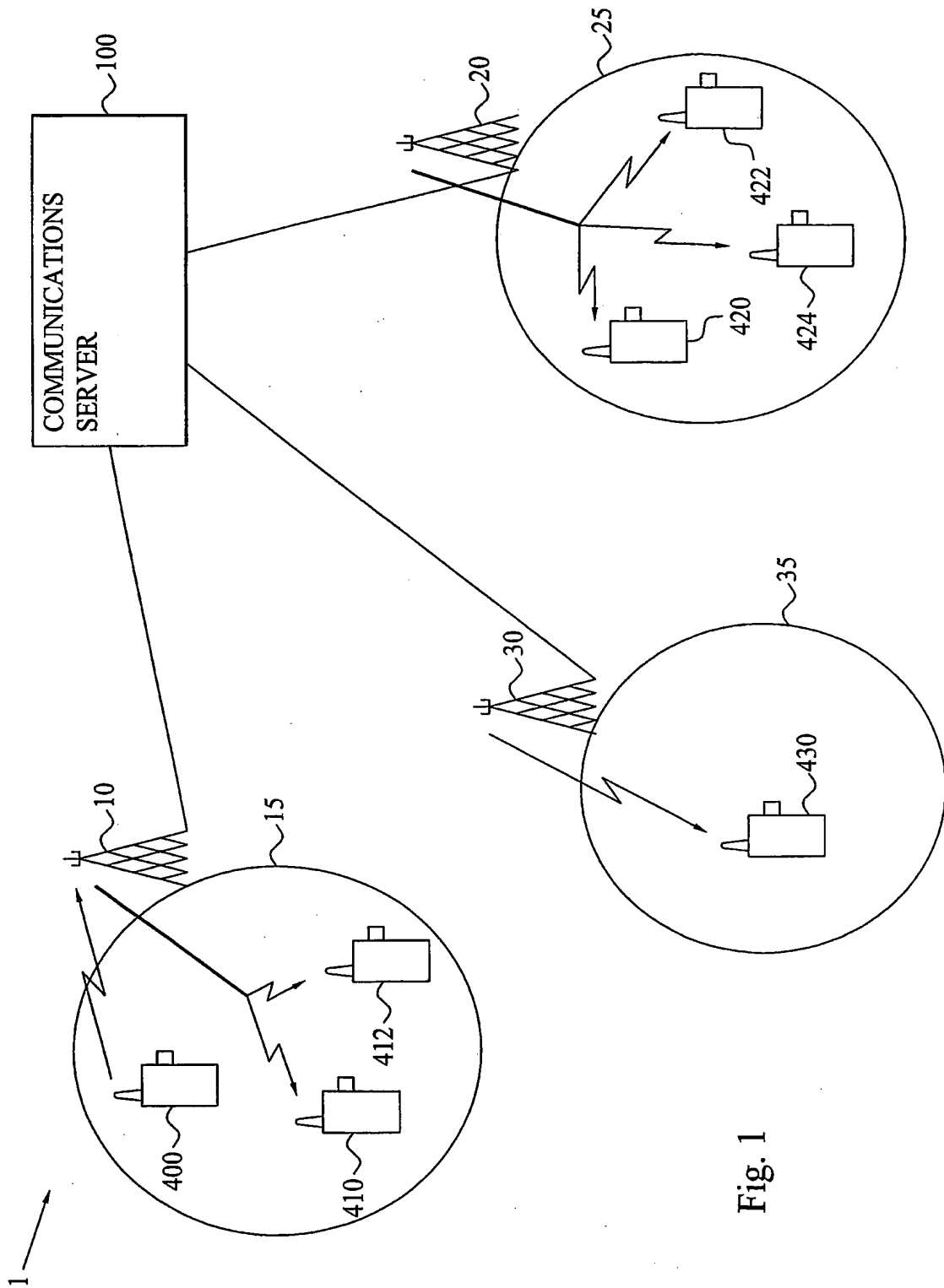


Fig. 1

2/7

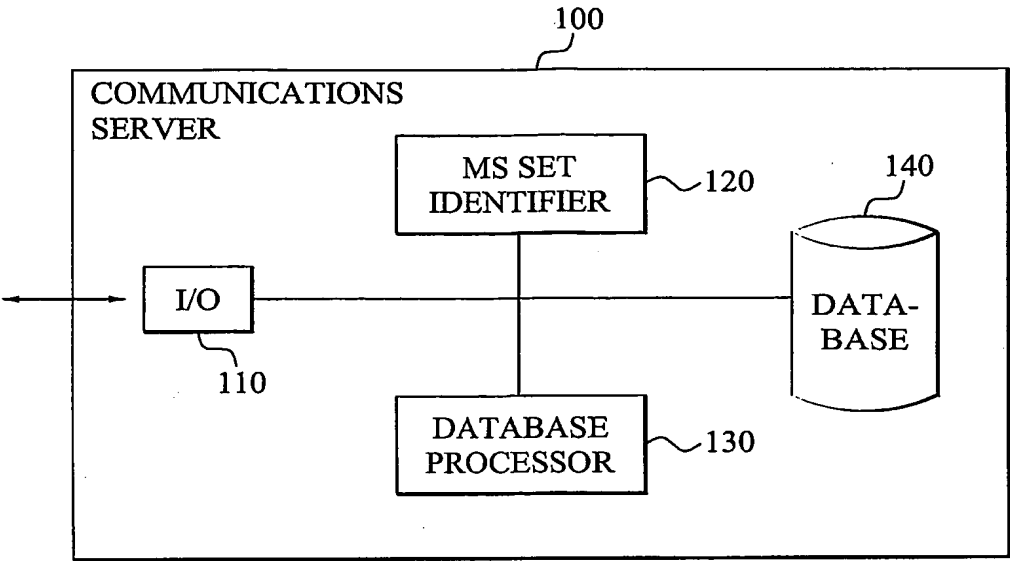


Fig. 2

A diagram of a database (140) represented as a cylinder. Inside the cylinder is a table with three columns: MS ID (142), SESSION ID (144), and CELL ID (146). The table contains seven rows of data.

MS ID	SESSION ID	CELL ID
10000400	SESS 1	15_15_15
20000410	SESS 1	15_15_15
30000412	SESS 1	15_15_15
40000420	SESS 1	25_25_25
50000422	SESS 1	25_25_25
60000424	SESS 1	25_25_25
70000430	SESS 1	35_35_35

Fig. 3

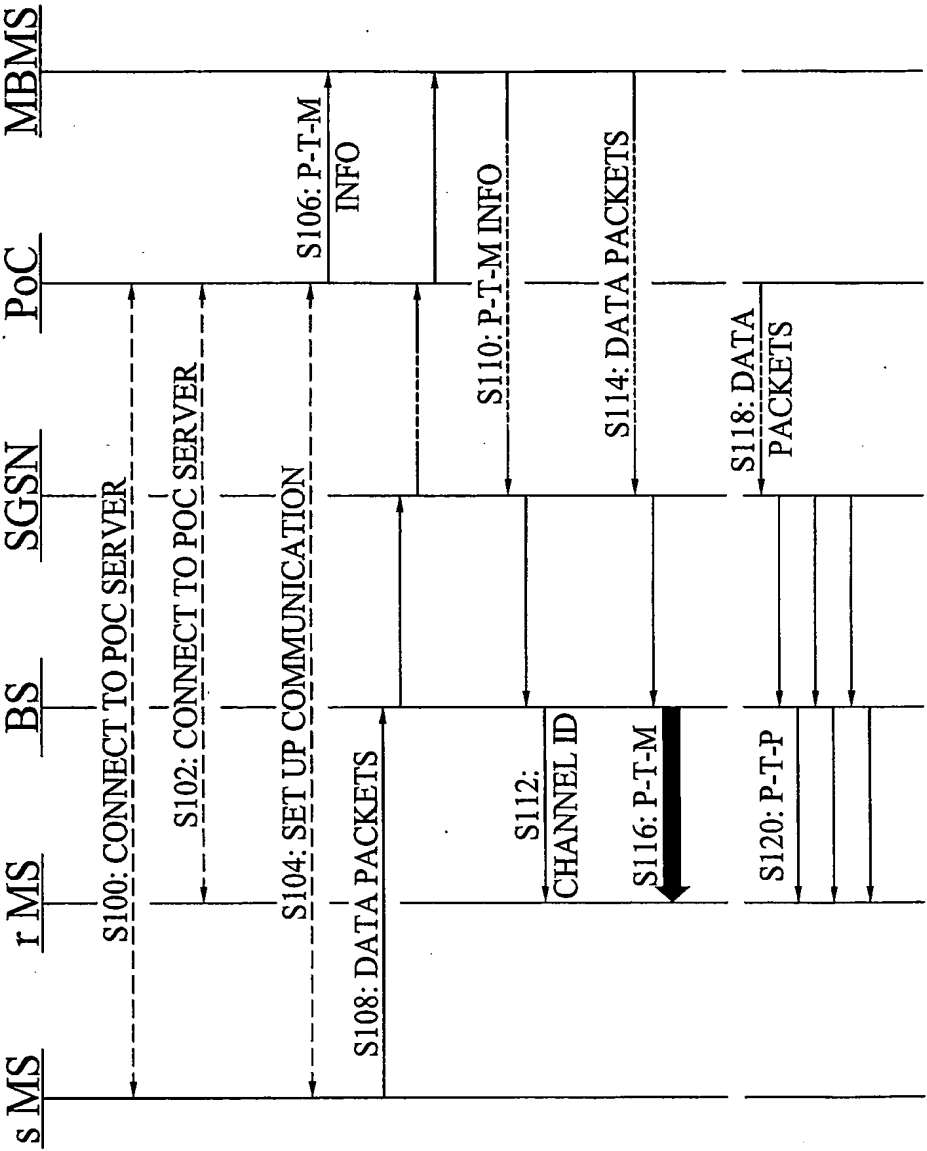


Fig. 4

4/7

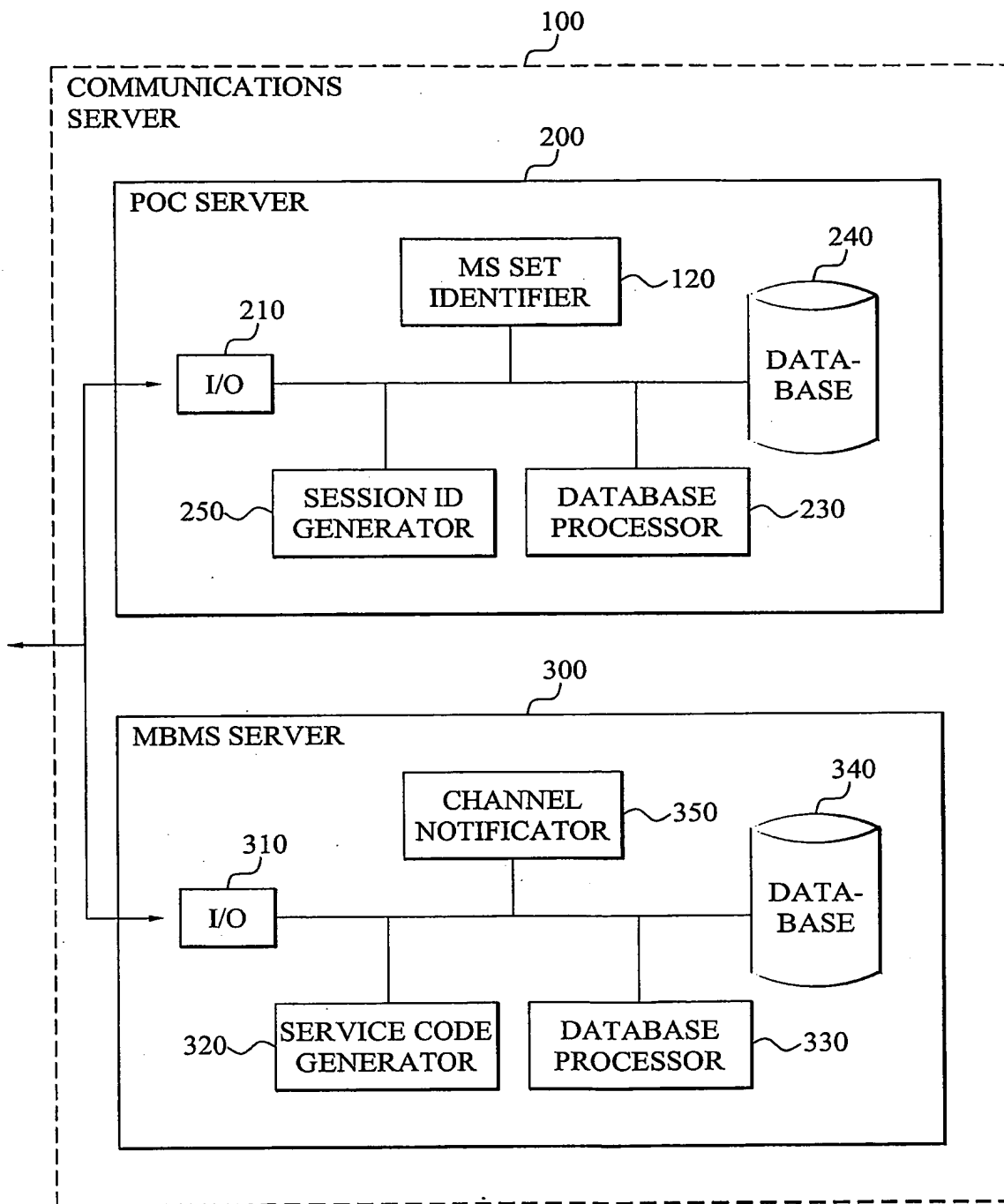


Fig. 5

5/7

240

242 IMSI	248 IP ADDRESS	244 SESSION ID	246 CELL ID
10000400	11111400	SESS 1	15_15_15
20000410	22222410	SESS 1	15_15_15
30000412	33333412	SESS 1	15_15_15
40000420	44444420	SESS 1	25_25_25
50000422	55555422	SESS 1	25_25_25
60000424	66666424	SESS 1	25_25_25
70000430	77777430	SESS 1	35_35_35
○	○	○	○
○	○	○	○
○	○	○	○
○	○	SESS N	○

Fig. 6

340

342 IMSI	348 IP ADDRESS	344 SERVICE CODE	346 CELL ID
20000410	22222410	555-555-550	15_15_15
30000412	33333412	555-555-550	15_15_15
40000420	44444420	555-555-550	25_25_25
50000422	55555422	555-555-550	25_25_25
60000424	66666424	555-555-550	25_25_25
○	○	○	○
○	○	○	○
○	○	○	○
○	○	555-555-559	○

Fig. 8

6/7

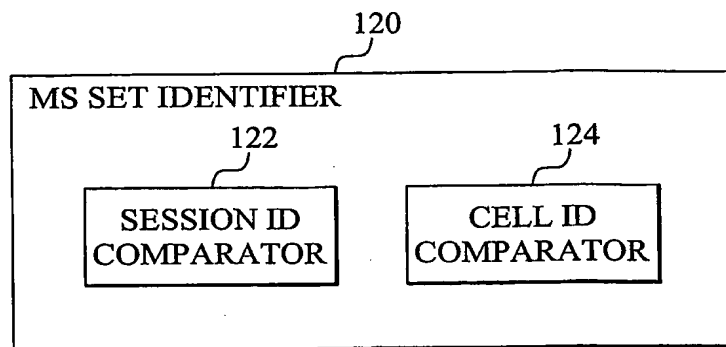


Fig. 7

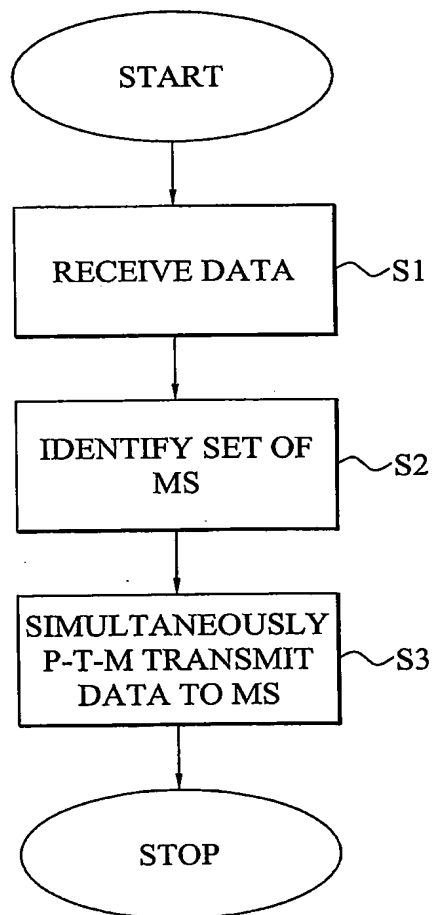


Fig. 9

7/7

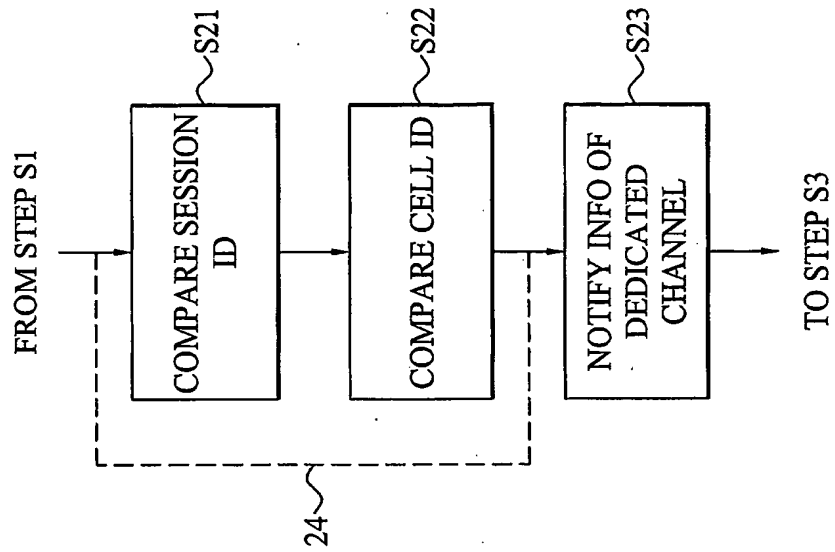


Fig. 11

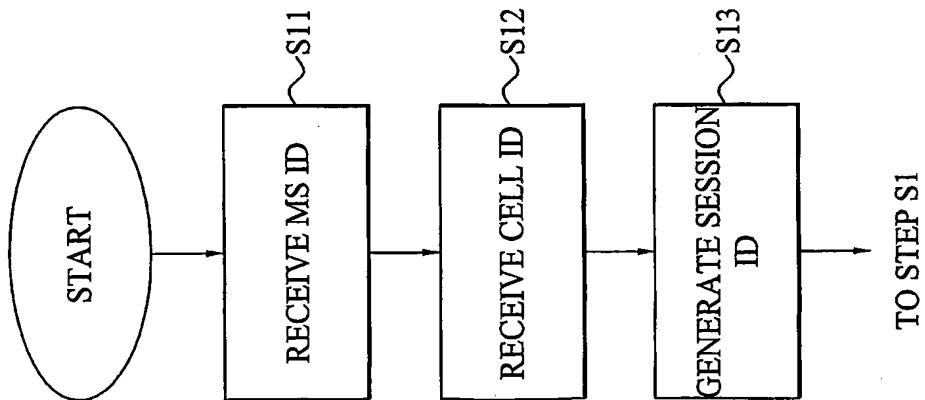


Fig. 10